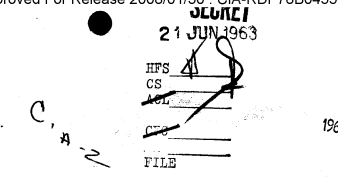
Approved For Release 2008/01/30: CIA-RDP78B04558A000700100080-6



JT51343

1963 JUN 20 22 41Z

PARTY

P 202027Z

FM CIA WASHDC

TO RUCSBRISAC OFFUTT AFB, OMAHA, NEB

RUEAHO/DIAXX

RHECYG/NAVY PIC

Declassification Review by NGA/DoD

RUWGAA/HQS 2ND AF BARKSDALE, LA

RUWGSM/4080TH SRW, LAUGHLIN AFB, TEXAS

DA GRNC

SECRET

CITE (CIA-Z) 694

FOR DI, BRASS KNOB, DOCR, DM 4, DIM, SAC HQS, OMAHA. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SUBJECT: FILM EVALUATION MISSION 3636.

- CAMERA B 13 WAS USED IN MISSION 3636 FLOWN ON 18 JUNE 1963; PROCESSING WAS ACCOMPLISHED BY NAVY PIC.
 - 2. ORIGINAL NEGATIVE:
- RESOLUTION IS GOOD TO FAIR. THE NEGATIVE IS THIN AT THE BEGINNING OF THE MISSION DUE TO THE TIME OF DAY THE PHOTOGRAPHY WAS TAKEN, BUT EXPOSURE IS ADEQUATE FOR PHOTO INTERPRETATION. EXPOSURE ALSO VARIES WITH THE RELATIVE HAZE CONDITION, WHICH IS MEDIUM TO HEAVY THROUGHOUT THIS MISSION.
- B. 9R SIDE: A PLUS DENSITY STREAK RUNS THROUGHOUT THE MISSION 2.5" TO 4" FROM THE INBOARD EDGE IN A WEAVING UNUNIFORM PATTERN. EDGE STATIC IS PRESENT THROUGHOUT THE MISSION, INTERMITTENTLY ON BOTH EDGES OF THE FILM. A FAINT PLUS DENSITY STREAK RUNS INTER-MITTENTLY 4.1" FROM THE INBOARD EDGE THROUGHOUT THE MISSION.

GROUP 1 Excluded from automatic downgrading and declassification

- C. 9L SIDE: AS ON THE 9R SIDE OF THIS MISSION, A PLUS DENSITY STREAK RUNS THROUGHOUT THIS MISSION, WEAVERING 2.5" TO 4" FROM THE INBOARD SIDE. EDGE STATIC IS INTERMITTENT AND SLIGHT THROUGHOUT ON BOTH EDGES. MINUS DENSITY SPOTS 2.3" APART .7" FROM THE OUTBOARD EDGE DEVELOP INTO MINUS DENSITY SPOTS 1.58" APART .8" FROM THE OUTBOARD EDGE. THIS CONDITION EXISTS FROM EXPOSURE ONE THROUGH EXPOSURE 144.
- D. THE MISSION NUMBER IN THE DATA CHAMBER IS INCORRECTLY LABELED AS 3635.
 - E. CLOUDS OBSCURE APPROXIMATELY 60 PERCENT OF THIS MISSION.
 - 3. POSITIVE:

PI SUITABILITY IS GOOD THROUGHOUT THE MISSION WHERE WEATHER PERMITS. PRINTING AND PROCESSING ARE GOOD.

SECRET

END OF MESSAGE

(SIG/CEN NOTE: MESSAGE ALSO TRANSMITTED TO CIA WATCH ASP/RR)